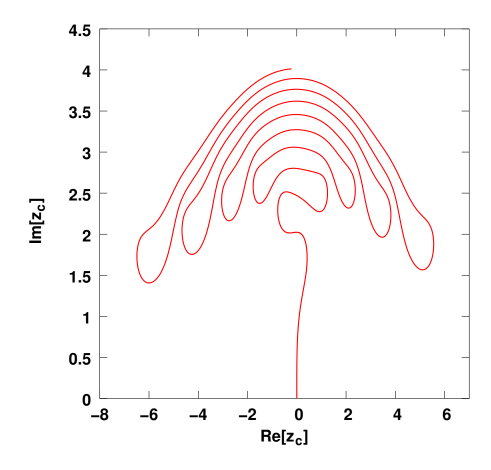
## Singular Shapes in Two Dimensions

For almost two decades, the DMR support of Leo Kadanoff has been devoted to the analysis of mathematical singularities in the shape of objects in the plane. These cusps, points, and fractal shapes have been seen in the shapes of interfaces between different liquids and in interfaces in phase transitions. In the last four the subject exploded vears has mathematicians have invented a new technique, SLE, for generating shapes. The shape appears as a singularity in a differential equation whose time dependence is governed by a driving function.

DMR grantees I. Gruzberg and L. Kadanoff have written an exposition for the Journal of Statistical Physics aimed at bringing this new subject to the attention of a wider audience. Kadanoff, working in the Netherlands with Kager and Nienhuis, has found new solutions to the basic mathematical equations of the theory and has a new and quite precise result for when the system does form singularities. This work is being continued by Kadanoff and Marko Kleine Berkenbusch, a DMR0094569-supported student who is looking at the structure of the generated singularities.



SLE can be thought of as a machine which generates a two dimensional shape starting from an input which is a single function of one variable. The result has beautiful properties of scaling and universality. The figure shows a the repeated scaling of the shape generated by the input  $t \times \sin(\pi t)$ .

## Graduate Student Interns bring University Science to Museums

At Chicago, graduate students from many disciplines combine to learn about and design science museum exhibits: Granular materials exhibits have been constructed for SciTech Museum, Aurora and The Museum of Science and Industry, Chicago while cosmology data and simulations were displayed at SciTech and the Adler Planetarium, Chicago. .

University of Chicago NSF grantee, Leo P. Kadanoff, DMR 0094569 started a museum program which enlisted support from NSF multi-investigator labs including MRSEC, CfCP, and HEP. This beginning led to three year support from NSF-MPS for a joint effort with SciTech. The students (about a dozen in each one of the last two years) include Ph.D. students from Physics, Computer Sciences, History of Science, and Anthropology, along with Masters students from Computer Sciences, the Social Sciences and the Humanities.



Interns led by professionals from CfCP. constructed an innovative 3-D rendering of the data from the Sloan Digital Sky Survey. Here they listen to Dr. Lucy Fortson of the Adler.



The sand exhibit at SciTech, after a design by an MRSEC-led intern group. The sand gets into everything, even covering the NSF logo. Back to the drawing board!

lpk 10/31/03